

METHOD FOR IDENTIFYING ACTIVE SITE OF VENTRICULAR TACHYCARDIA (VT) AND CATHETER REMOVING DEVICE FOR ATTACHING ELECTRODE OF CLOSELY OPERABLE DEVICE FOR REMOVING ENDOCARDIUM

Publication number: JP4282168

Also published as:

Publication date: 1992-10-07

EP0481684 (A)

Inventor: ROBAATO EICHI SUBENSON; UENDERU KINGU

EP0481684 (A)

Applicant: ENJIERAAC INC

Classification:

- International: A61N1/372; A61B5/0464; A61B18/24; A61N1/39; A61B17/00; A61N1/372; A61B5/0452; A61B18/20; A61N1/39; A61B17/00; (IPC1-7): A61N1/372; A61N1/39

- European: A61B5/0464; A61B18/24; A61N1/39

Application number: JP19910271520 19911018

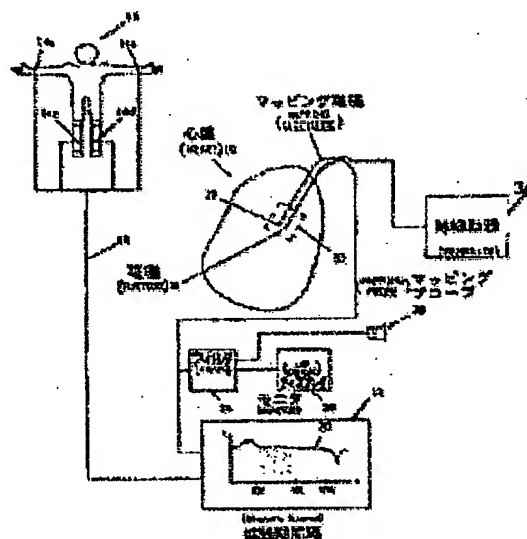
Priority number(s): US19900601241 19901019; US19900601249 19901019

[Report a data error](#) [Help](#)

Abstract of JP4282168

PURPOSE: To provide a system for removing arrhythmia guided electrophysiologically for ventricular tachycardia or other arrhythmia.

CONSTITUTION: An active site characterized by having a process (a) measuring the diastole interval of the heart, a process (b) mapping heart tissue for the active site, a process (c) specifying the active site in 20-80%, pref., 35-50% of the diastole interval and a process (d) attaching the electrode of a defibrillator to the active site and activating the diastole during ventricular tachycardia(VT) for attaching the electrode of defibrillator is specified. When an apparatus is in an active site state, a removing (ablation) energy source is triggered and, when the apparatus is not there, the opening of latently harmful energy is prohibited.



Data supplied from the esp@cenet database - Worldwide